

25X1 ~

Director of Central Intelligence

Intelligence Research and Development Council

Washington, D.C. 20505

DCI/RM 79-1101 10 January 1979

MEMORANDUM FOR:

Dr. William J. Perry

Chairman, IR&D Council

25X1

FROM:

Executive Director, IR&DC

SUBJECT:

10 January Meeting

- 1. Attendance: See list in folder.
- 2. Agenda
 - a. Opening Remarks
 - -- Three briefings today schedule is tight.
 - -- Twenty minutes at end for Business Session on CY-79 Objectives.
 - b. Briefing on DoD Master Plan for Intelligence Support to Tactical Commanders Dr. Wallace Henderson, OUSD (C³1)
 - -- Call on Walley
 - -- Outline
 - o Introduction Purpose, problem, scope

25X1 25X1

SECRET

SECRE

o Goals

- Provide a requirements oriented basis for resource allocation
- Correct deficiencies
- o Objectives
 - Clear identification of resource allocation responsibility
 - Identify and rectify organizational issues
 - Ensure integrated systems approach
 - Ensure adequate communications support
 - Reduce research/acquisition time
 - Energetic implementation of plan
- o Principles and Concepts
 - Requirements tied directly to missions, functions, and war plans of each echelon of command.
 - Economy of force
 - No hardware to solve organizational problems
 - Balance release of data and protection of source
 - Tailor system output to users
 - Interoperability
 - Funding and management in accordance with primary use
- o Collection Opportunities/Threat Environment
- o Identification of Information Requirements

SECTION

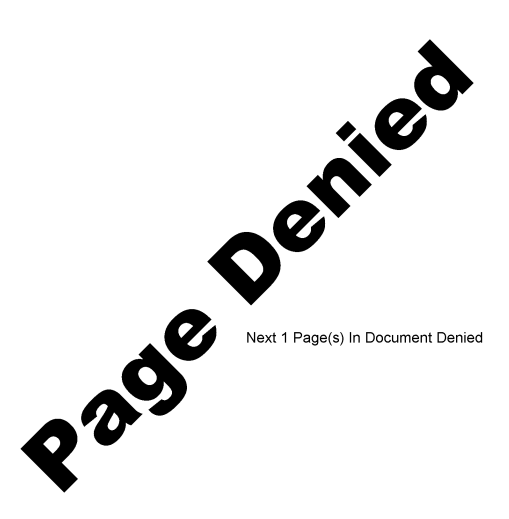
- o Capabilities description of system by platform, discipline, function, environment, ownership, tasking and numbers
- o Problem Areas and Deficiencies
 - Communications, compartmentation/releasibility, collection management, personnel and training, processing and automation, collection system capabilities and availability, data bases, and survivability.
- o OSD/JCS/NSA Actions
 - Create a focus
 - Complete detailed requirements, analysis and documentation
 - Develop tactical communciations and fusion center architectures
 - Develop classification and release procedures
 - Establish tasking and feed-back procedures for global/national and theater systems
 - Define availability of systems as a function of Defcon or crisis conditions
 - Ensure yearly revision of this plan
- o Service Actions
- o Related Plans and Actions
- o Annual Review Procedures
- o Gut Issues
 - Intelligence system accuracy should not exceed the accuracy of existing and planned systems they support
 - Systems and systems architectures must be designed for war

- Those nodes that use information for immediate decisions and actions should be first order, first priority, direct recipients
- Threat must drive systems design and acquisition
- Source of intelligence is immaterial as long as requirements are satisfied
- Systems should be as survivable and the units they support
- Informaion needs must be based on missions, functions, and tasks of that echelon and must be prioritized
- Systems must be designed from collection of information through its delivery to the users

25X1

4

SECRET



25**X**1

- -- Discussion on CY-79 Objectives
 - See folder copies sent to members priorization vote sheet included (note spread of votes)
 - Results of your talk with the DCI

- will propose a #8 - Soviet technology.
Suggest info briefings on Intelligence support to R&D managers may suffice.

3. Next meeting - 14 February, 0830 - 1130.

25**X**1

7